LU GENERATOR STATUS

English Name

Waste Generator Status Code Owner (Primary Key)

Oracle Name

Allowed Values

OWNER

Description

Indicates the agency that defined the Waste Generator Status Code.

Data Type and Length CHAR (2)

01 - 10Region

Nationally defined HQ

State postal code

Default Value

English Name Oracle Name

Waste Generator Status Code (Primary Key) WASTE GENERATOR STATUS CODE

Description

Federal: Code indicating the regulatory status of the site with respect to the Federal rules to which it is subject as determined by the quantity and/or toxicity of hazardous wastes generated, stored, or accumulated over a specified period of time.

State: Code indicating the regulatory status of the site in view of the implementing State's "broader in scope" or "more stringent than" rules. Although such an implementing State might use terms that differ for their generators (e.g., "Fully Regulated Generator"), these terms would be translated to match the Federal regulatory term (i.e., LQG, SQG, or CESQG) that best represents the way that the State regulates the generator.

Data Type and Length CHAR (1)

Allowed Values Defined Values

Any non-blank value not already defined. Note: Implementers should not re-use codes that have been nationally-defined (OWNER = 'HQ'). Nationally- or implementer-defined value in LU GENERATOR STATUS.

Existing nationally-defined values:

1 Large Quantity Generator

Handlers that:

- generate 1,000 kg or more of hazardous waste during any calendar month; or
- generate more than 1 kg of acutely hazardous waste during any calendar month; or
- generate more than 100 kg of any residue or contaminated soil, waste or other debris resulting from the cleanup of a spill, into or on any land or water, of acutely hazardous waste during any calendar month; or
- generate 1 kg or less of acutely hazardous waste during any calendar month, and accumulate more than 1 kg of acutely hazardous waste at any time; or
- generate 100 kg or less of any residue or contaminated soil, waste or other debris resulting from the cleanup of a spill, into or on any land or water, of acutely hazardous waste during any calendar month, and accumulated more than 100 kg of that material at any time.
- 2 **Small Quantity Generator**

LU_GENERATOR_STATUS

Handlers that:

- generate more than 100 and less than 1000 kilograms of hazardous waste during any calendar month and accumulate less than 6000 kg of hazardous waste at any time; or
- generate 100 kg or less of hazardous waste during any calendar month, and accumulate more than 1000 kg of hazardous waste at any time.
- 3 Conditionally Exempt Small Quantity Generator

Handlers that:

- generate 100 kilograms or less of hazardous waste per calendar month, and accumulate 1000 kg or less of hazardous waste at any time;

or

- generate one kilogram or less of acutely hazardous waste per calendar month, and accumulate at any time:
- a) 1 kg or less of acutely hazardous waste; or
- b) 100 kg or less of any residue or contaminated soil, waste or other debris resulting from the cleanup of a spill, into or on any land or water, of acutely hazardous waste;

or

- generate 100 kg or less of any residue or contaminated soil, waste or other debris resulting from the cleanup of a spill, into or on any land or water, of acutely hazardous waste during any calendar month, and accumulate at any time:
- a) 1 kg or less of acutely hazardous waste; or
- b) 100 kg or less of any residue or contaminated soil, waste or other debris resulting from the cleanup of a spill, into or on any land or water, of acutely hazardous waste.

N Not a generator, verified

blank Unverified

Default Value

English NameWaste Generator Status Code DescriptionOracle NameWASTE_GENERATOR_STATUS_DESCDescriptionEnglish description of the Waste Generator Status Code.

Data Type and Length VARCHAR2 (240)
Allowed Values Any non-blank value

Default Value

LU_GENERATOR_STATUS

English Name	Waste Generator Status Code Usage	
Oracle Name	USAGE	
Description	Indicates who defined the data, if the data is required, and if the data may be released to the public.	
Data Type and Length		
Allowed Values	0	Implementer-defined
		Not nationally-required
		Routinely-released
		Not to be used in calculating activity status
	1	Nationally-defined
		Nationally-required
		Routinely-released
	2	Nationally-defined
		Nationally-required
		Not routinely-released
	3	Nationally-defined
		Not nationally-required
		Routinely-released
	4	Nationally-defined
		Not nationally-required
		Not routinely-released
	5	Implementer-defined
		Nationallly-required
		Routinely-released
	6	Implementer-defined
		Nationally-required
		Routinely-released
	7	Implementer-defined
		Not nationally-required
		Routinely-released
	8	Implementer-defined
		Not nationally-required
		Not routinely-released
	9	Implementer-defined
		Not nationally-required
		Routinely-released
		To be used in calculating activity status
Default Value		
Notes	Usage types 1 through 4 apply only to HQ-owned codes.	

Usage types 5 through 8 apply only to implementer-owned codes.

LU_GENERATOR_STATUS

English Name Waste Generator Status Code Active Status

Oracle Name ACTIVE_STATUS

Description Indicates whether the Waste Generator Status Code is currently applicable.

Data Type and Length CHAR (1)

Allowed Values N No

Y Yes

Default Value Y

Notes Inactive codes (ACTIVE_STATUS = "N") are retained in the lookup table for historical purposes.

English Name User ID of Last Change

Oracle Name USERID

Description Records the user ID of the last person to change the data.

Data Type and LengthVARCHAR2 (6)Allowed ValuesValid user IDDefault ValueCurrent user ID

English Name Date of Last Change Oracle Name LAST_CHANGE

Description Records the date that the data was last changed.

Data Type and Length DATE

Allowed Values Valid date/time stamp

Default Value Current date and time

English Name Help Notes
Oracle Name HELP_NOTES

Description Additional information regarding the Waste Generator Status Code.

Data Type and Length VARCHAR2 (240)

Allowed Values Any value

blank Not provided

Default Value blank

^{*} End of Report *